

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-21 (Canceled)

Claim 22 (Currently Amended) A portable communicator comprising:

_____ a wireless communication device that is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

_____ a computer that outputs control commands to the wireless communication device, enters data from the public communication channel through the wireless communication device and transmits data to the public communication channel through the wireless communication device;

_____ a display that shows predetermined images sent by the computer;

_____ a power level display controlling device to show a remaining amount of power on the display; and

~~The portable communicator according to claim 21, further comprising~~ a standby-for-reception status display controlling device to show a status of standby-for-reception of the portable communicator on the display while the remaining amount of power is shown.

Claims 23 (Canceled)

Claim 24 (Currently Amended) A portable communicator comprising:

_____ a wireless communication device that is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

_____ a computer that outputs control commands to the wireless communication device, enters data from the public communication channel through the wireless communication device and transmits data to the

public communication channel through the wireless communication device;
a display that shows predetermined images sent by the computer;
a power level display controlling device to show a remaining amount
of power on the display; and

~~The portable communicator according to claim 21,~~ wherein the remaining amount of power is shown by the power level display controlling device on the display even when the portable communicator is in a receiving data status and a calling status.

Claims 25-26 (Canceled)

Claim 27 (Currently Amended) A portable communicator comprising:

a wireless communication device that is wirelessly connected to a
public communication channel and conducts transmission and reception
through the public communication channel;

a computer that outputs control commands to the wireless
communication device, enters data from the public communication channel
through the wireless communication device and transmits data to the
public communication channel through the wireless communication device;

a display that shows predetermined images sent by the computer;
a power level display controlling device to show a remaining amount
of power on the display; and

~~The portable communicator according to claim 21, further~~
~~comprising~~ a display controlling device to display a navigation menu and a
telephone menu while the remaining amount of power level is shown.

Claim 28 (Currently Amended) A portable communicator comprising:

a wireless communication device ~~which~~that is wirelessly connected
to a public communication channel and conducts transmission and reception
through the public communication channel;

a computer ~~which~~that outputs control commands to the wireless
communication device, enters data from the public communication channel
through the wireless communication device and transmits data to the public

communication channel through the wireless communication device;

a display ~~which~~that shows predetermined images sent by the computer;

a display controlling device to show a ~~standby-for-reception~~ status of the portable communicator on the display;

another display controlling device to show receive data on the display; and

a display switching device ~~which~~that switches a display of the ~~standby-for-reception~~standby-for-reception status and a display of the receive data.

Claim 29 (Previously Presented) A portable communicator comprising:

a wireless communication device which is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer which outputs control commands to the wireless communication device, enters data from the public communication channel through the wireless communication device and transmits data to the public communication channel through the wireless communication device;

a display which shows predetermined images sent by the computer;

a display controlling device to show a ~~standby-for-reception~~ status of the portable communicator on the display;

another display controlling device to show a telephone menu on the display; and

a display switching device which switches a display of the ~~standby-for-reception~~ status and a display of the telephone menu.

Claim 30. (Currently Amended) A portable communicator comprising:

a wireless communication device ~~which~~that is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer which outputs control commands to the wireless

communication device, enters data from the public communication channel through the wireless communication device and transmits data to the public communication channel through the wireless communication device;

a display ~~which~~that shows predetermined images sent by the computer;

a display controlling device to show a standby-for-reception status of the portable communicator on the display;

another display controlling device to show transmit data; and

a display switching device ~~which~~that switches a display of the standby-for-reception status and a display of ~~receive~~the transmit data.

Claim 31 (Currently Amended) A portable communicator comprising:

a wireless communication device which is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer which outputs control commands to the wireless communication device, enters data from the public communication channel through the wireless communication device and transmits data to the public communication channel through the wireless communication device;

a display which shows predetermined images sent by the computer;

a display controlling device to show a standby-for-reception status of the portable communicator on the display;

another display controlling device to show a map; and

a display switching device which switches a display of the standby-for-reception status and a display of the map.

Claim 32. (Previously Presented) A portable communicator comprising:

a wireless communication device which is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer which outputs control commands to the wireless communication device, enters data from the public communication channel

through the wireless communication device and transmits data to the public communication channel through the wireless communication device;

a display which shows predetermined images sent by the computer;

a display controlling device to show a standby-for-reception status of the portable communicator on the display;

another display controlling device to show an application selection screen; and

a display switching device which switches a display of the standby-for-reception status and a display of the application selection screen.

Claim 33. (New) A portable communicator comprising:

a wireless communication means which is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer which outputs control commands to the wireless communication means, enters data from said public communication channel through said wireless communication means or transmits data to said public communication channel through said wireless communication means;

a display which shows predetermined images sent by the computer;

a power controller which provides power to said display when an on-switch is operated to output an on-signal, which activates the display wherein input and output take place using the display, and which puts the display on standby when an off-switch is operated to output an off-signal;

a housing which contains said wireless communication means, said computer and said display assembled therein; and

a power level display portion which shows a remaining amount of power irrespective of the operation status of said on and off switches.

Claim 34. (New) The portable communicator according to claim 33, wherein the remaining amount of power is shown with a bar graph.

Claim 35. (New) A portable communicator comprising:

a wireless communication means which is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer which outputs control commands to the wireless communication means, enters data from said public communication channel through said wireless communication means or transmits data to said public communication channel through said wireless communication means;

a display which shows predetermined images sent by the computer;

a power controller which provides power to said display when an on-switch is operated to output an on-signal, which activates the display wherein input and output take place using the display, and which puts the display on standby when an off-switch is operated to output an off-signal;

a housing which contains said wireless communication means, said computer and said display assembled therein; and

a performance status display portion which shows a performance status irrespective of the operation status of said on and off switches.

Claim 36. (New) The portable communicator according to claim 35, wherein the performance status display shows a status selected from standby-for-reception, receiving-data, calling, sending-data, telephoning, and recording-messages.

Claim 37. (New) A portable communicator comprising:

a wireless communication device that is wirelessly connected to a public communication channel and conducts transmission and reception through the public communication channel;

a computer that outputs control commands to the wireless communication device, enters data from the public communication channel through the wireless communication device and transmits data to the public communication channel through the wireless communication device;

at least one display that shows predetermined images sent by the

•
• Appl. No 10/728,596
Amdt. dated April 8, 2005
Reply to Office action of November 16, 2004

• computer; and

• a power level display controlling device to show a remaining amount
• of power on the display.